# ADDENDUM NO. 1

TO: ALL BIDDERS OF RECORD

PROJECT: Rosebud West FAS 2016 Boat Ramp Replacement & Bank Stabilization

FWP PROJECT #: 7153401

DATE: July 27, 2016

FROM: Thomas M. Mannatt, Montana FWP Project Manager

Acknowledge receipt of this addendum by inserting its number and date in the Proposal Form and on the Bid Envelope. Failure to do so may subject bidder to disqualification.

This Addendum forms a part of the Contract Documents. Clarification and/or modifications area as follows:

### Clarification:

**Question:** Can a precast slab be used for the push- in slab specified as part of the boat ramp and installed with a crane?

<u>Answer:</u> Yes, as long as it meets the specifications. It is recommended that the contractor submit a shop drawing for this proposal so that it can preapproved as an equal to the push-in slab specified prior to installation. Modifications to the design to enable lifting and suspension are the responsibility of the Contractor/Fabricator.

## Modification/Change:

Note 4 on Sheet 5 of 6 of the Plans shall be changed to read: 4. Push-in slabs shall be constructed as a single pour unless previously approved by the Engineer.

## Modification/Change:

On page 128, Section 02238 "Drain Rock" of the specifications, under Part 2 Products, 2.1 Drain Rock Gradation, Part B; Remove the statement: "A minimum of 70 percent by weight of drain rock must have at least one fractured face."

### Clarification:

**Question:** How much surveying and staking will the FWP complete before the project? **Answer:** FWP will supply one set of center line stakes and one set of off-set for the ramp. For the bank-stabilization off-set stakes will be provided. The placement of the stakes will be discussed and at the pre-construction conference to make their placement more useful to the contractor.

#### Clarification:

Question: Does fabric need to be placed under the riprap?

Answer: Yes, Class 1 geotextile shall be placed between riprap and native soil per

Section 02241 of the Technical Specifications.